

1       Structural Support Beam

2

3       This invention relates to a structural support beam  
4       manufactured from a composite of materials, and in  
5       particular, but not exclusively, to a composite of  
6       timber in various forms with an infill of material  
7       that provides both added structural support and  
8       thermal/sound insulation, for use in the building  
9       and construction industry.

10

11      Support beams of the form of Laminate Veneer Lumber  
12      (LVL), Parallam products, Glulam products, I-joists  
13      and Box Beams, are known. These different support  
14      beams offer different structural properties and are  
15      used in different designs for different  
16      applications. For example, Parallam products have a  
17      high stiffness and strength compared to the other  
18      above-mentioned beams, but are heavier, more  
19      abrasive to saw and drill, require connection be  
20      made to adjacent beams with metal plates and bolts  
21      or dowels rather than nails, and are relatively  
22      costly; LVL products provide strength and consistent

1 performance, are easy to work with, can be cut and  
2 nailed on site, resist shrinkage, warping, splitting  
3 and checking, but are relatively costly.

4

5 Box beams are also known as shown in Fig.1. These  
6 typically consist of solid timber or LVL flanges  
7 with plywood or Oriented Strand Board (OSB) webs.  
8 The webs are glued and/or mechanically connected to  
9 the flanges on each side to form a box shape.

10

11 Box beams are moderately lightweight, can be handled  
12 easily, allow a higher load capacity than comparable  
13 sized timber, resist shrinkage, warping and checking  
14 and are more efficient than solid timber for large  
15 spans and loads.

16

17 However, such box beams are susceptible to shear  
18 buckling and therefore require web stiffeners to be  
19 positioned at points of increased load to counter  
20 localised web buckling. Furthermore, holes in the  
21 web can only be located where shear loads are low.

22

23 According to a first aspect of the present invention  
24 there is provided a structural support beam for use  
25 in building and construction comprising a support  
26 frame defining at least one volume, said support  
27 frame being of a first material and said at least  
28 one volume being in-filled with a second material.

29

30 Preferably, the support frame comprises two spaced  
31 apart flanges connected by at least two outer  
32 support webs.

1  
2     Preferably, each outer support web connects lateral  
3     portions of the flanges.

4  
5     Optionally, one or more additional outer support  
6     web(s) is/are positioned over one or both of the  
7     existing outer support webs.

8  
9     Preferably, one or more inner support webs connect  
10    the flanges in an intermediate position between the  
11    outer support webs.

12  
13    Optionally, one or more formations are provided in  
14    each flange to accommodate the outer support webs.

15  
16    Optionally, one or more formations are provided in  
17    each flange to accommodate the inner support web or  
18    webs.

19  
20    Preferably, the formations are one or more of  
21    grooves, recesses and cut-out portions.

22  
23    Preferably, the flanges are rectangular in shape.

24  
25    Preferably, each flange is fully interposed between  
26    the outer support webs.

27  
28    Optionally, each flange is provided with a reduced  
29    width portion to define a T-shaped flange.

30  
31    Preferably, each reduced width portion is fully  
32    interposed between the outer support webs.

1

2     Preferably, the lateral edges of the other portions  
3     are adapted to be flush with the outer surfaces of  
4     the outer support webs.

5

6     Alternatively, the lateral edges of the other  
7     portions are adapted to extend beyond the outer  
8     surfaces of the outer support webs.

9

10    Optionally, a further end-flange is connected to the  
11    outer end of each existing flange.

12

13    Preferably, the lateral edges of each end-flange are  
14    adapted to be flush with the outer surfaces of the  
15    outer support webs.

16

17    Alternatively, the lateral edges of each end-flange  
18    are adapted to extend beyond the outer surfaces of  
19    the outer support webs.

20

21    Optionally, metal end plates are connected to the  
22    outer end of each flange.

23

24    Optionally or additionally, the metal end plates are  
25    connected to the outer end of each end-flange.

26

27    Preferably, the second material is less dense than  
28    the first material.

29

30    Preferably, the second material is a plastics foam  
31    material.

32

1 Preferably, the second material is adapted to give  
2 the support beam improved thermal and/or sound  
3 insulating properties.

4

5 Alternatively or additionally, the second material  
6 is adapted to give the support beam improved  
7 structural properties.

8

9 Preferably, the support frame is made from timber  
10 materials.

11

12 According to a second aspect of the present  
13 invention there is provided a structural support  
14 beam for use in building and construction comprising  
15 a timber based support frame formed from two spaced  
16 apart rectangular flanges connected by at least two  
17 outer support webs wherein the timber based support  
18 frame defines at least one volume in-filled with a  
19 plastics foam material; and wherein the plastics  
20 foam material is bonded to the flanges and webs.

21

22 Preferably, the outer support webs extend over the  
23 full depth of the flanges.

24

25 Preferably, the flanges are formed from solid or  
26 laminated timber material and the webs are formed  
27 from timber sheet material.

28

29 According to a third aspect of the present invention  
30 there is provided a method of manufacturing the  
31 structural support beam of the first aspect, said  
32 method comprising the steps of:

- 1        (i) connecting two spaced apart flanges by means of  
2                  at least two outer support webs to form a  
3                  support frame defining at least one volume; and  
4        (ii) filling said at least one volume with an in-  
5                  fill of material.

6

7        Preferably, the method comprises the additional step  
8                  of bonding said in-fill of material to the support  
9                  frame.

10

11        Preferably, the method comprises the further  
12                  additional step of gluing and/or mechanically fixing  
13                  the outer support webs to the flanges.

14

15        Embodiments of the present invention will now be  
16                  described, by way of example only, with reference to  
17                  the accompanying drawings in which:-

18

19        Fig. 1 is a cross-sectional view of a known box  
20                  beam;

21

22        Fig. 2 is a cross-sectional view of a support  
23                  beam made in accordance with the present  
24                  invention;

25

26        Figs. 3a-b are cross-sectional views of the  
27                  apparatus of Fig. 2 with additional end-flanges  
28                  to form an I-beam showing fasteners visible  
29                  from the outside, and not visible from the  
30                  outside, respectively;

31

32        Figs. 4a-b are cross-sectional views of the

1       apparatus of Fig. 2 with additional end-flanges  
2       to form a box beam showing fasteners visible  
3       from the outside, and not visible from the  
4       outside, respectively;

5

6       Fig. 5a is a cross-sectional view of the  
7       apparatus of Fig. 2 with an additional inner  
8       support web;

9

10      Fig. 5b is a cross-sectional view of the  
11      apparatus of Fig. 2 with two additional inner  
12      support webs;

13

14      Figs. 5c-d are cross-sectional views showing  
15      alternative profiles of the connections of the  
16      inner support webs to the flanges.

17

18      Figs. 6a-b are cross-sectional views of the  
19      apparatus of Fig. 2 with an additional lateral  
20      support web connected to one and both of the  
21      outer face(s) respectively of the apparatus of  
22      Fig. 2;

23

24      Fig. 7 is a cross-sectional view of an  
25      alternative support beam having T-flanges to  
26      form an I-beam;

27

28      Fig. 8 is a cross-sectional view of an  
29      alternative support beam having T-flanges to  
30      form a box beam;

31

32      Fig. 9 is a cross-sectional view of an

1 alternative beam support having grooved flanges  
2 to form an I-beam;

3

4 Fig. 10 is a cross-sectional view of a further  
5 alternative beam support having recessed  
6 flanges to form an I-beam;

7

8 Fig. 11 is a cross-sectional view of an  
9 alternative support beam having rectangular  
10 flanges to form an I-beam;

11

12 Fig. 12 is a cross-sectional view of the  
13 apparatus of Fig. 11 having additional supports  
14 at the junctions between the flanges and the  
15 lateral support webs;

16

17 Fig. 13 shows cross-sectional views of adapted  
18 embodiments of the present invention: (a) is  
19 the apparatus of Fig. 2 with metal end plates  
20 added to the flanges; (b) is the apparatus of  
21 Fig. 3a having metal end plates added to the  
22 flanges; (c) is an alternative arrangement to  
23 (b); (d) is the apparatus of Fig. 8 with metal  
24 end plates added to the flanges; (e) is the  
25 apparatus of Fig. 9 with metal end plates added  
26 to the flanges; (f) is the apparatus of Fig. 5  
27 adapted with both additional end-flanges and  
28 metal end plates;

29

30 Fig. 14 is a comparison of the load-deformation  
31 characteristics of a sample of embodiments made  
32 in accordance with the present invention under

1           direct compression loads; and

2

3           Fig. 15 is a qualitative table comparing known  
4           support beams to those of the present  
5           invention.

6

7           Referring to the drawings, Fig. 1 shows a known box  
8           beam 10 consisting of two spaced apart horizontal  
9           flanges 16, 18 connected by the respective ends of  
10          two opposing vertical webs 12, 14 to form a box  
11          shape. Typically, the webs 12, 14 are glued to the  
12          flanges 16, 18 and/or mechanically connected during  
13          manufacture. Throughout the specification, the term  
14          "box beam" is used to refer to a beam having an  
15          overall rectangular shape.

16

17          In a first embodiment of the present invention, as  
18          shown in Fig. 2, there is a structural support beam  
19          in the form of a box beam 100. The term "structural support  
20          beam" used throughout the specification is  
21          intended to refer to support beams possessing  
22          structural characteristics suitable for use as load-  
23          bearing flexural members. The structural support  
24          beam comprises two flanges 116, 118 connected by the  
25          respective ends of two opposing laterally arranged  
26          vertical support webs 112, 114 to form a support  
27          frame in the shape of a box.

28

29          The outer support webs 112, 114 are glued and or  
30          mechanically connected to the flanges 116, 118.  
31          Typically, the flanges are of solid sawn timber,  
32          Glulam or LVL, and the webs are of a timber sheet

1 product such as plywood or Oriented Strand Board  
2 (OSB).

3

4 The box beam 100 further includes an infill of  
5 support/insulating material 110 within a volume  
6 defined by the outer support webs 112, 114 and  
7 flanges 116, 118. The material 110 is less dense  
8 than the timber material from which the flanges and  
9 outer support webs are formed.

10

11 The material 110 is a plastics foam, for example,  
12 expanded polystyrene (EPS), extruded polystyrene,  
13 urethane, or other similar insulation cores that are  
14 bonded to the outer support webs 112, 114 and  
15 flanges 116, 118 to form a close contact. The  
16 material 110 may be of any type to improve both the  
17 insulation (thermal and/or sound) and/or structural  
18 properties of the box beam 100. The material 110  
19 may be bonded to the interior surfaces of the outer  
20 support webs 112, 114 and the flanges 116, 118.

21

22 In a second embodiment of the present invention, as  
23 shown in Figs. 3a-b, there is a structural support  
24 beam in the form of an I-beam 200 comprising  
25 substantially the same box beam 100 as described  
26 above with the addition of further end-flanges 220,  
27 222 (which will hereinafter be referred to as I-  
28 flanges) connected to flanges 116, 118 (which will  
29 hereinafter be referred to as box-flanges) to form  
30 an I-shaped support frame. The I-flanges 220, 222  
31 are glued and/or mechanically connected to the box-  
32 flanges 116, 118. Mechanical connectors can either

1       be located through the I-flanges to the box-flanges  
2       as shown in Fig. 3a or can be located from the box-  
3       flanges to the I-flanges as shown in Fig. 3b so as  
4       not to be visible from the outer surface of the I-  
5       beam 200.

6

7       In a third embodiment of the present invention, as  
8       shown in Figs. 4a-b, there is a structural support  
9       beam in the form of a box beam 300 comprising  
10      substantially the same box beam 100 as described  
11      above with the addition of further end-flanges 320,  
12      322 (hereinafter referred to as flush-flanges) the  
13      lateral edges of which are adapted to be flush with  
14      the outer surfaces of the opposing laterally  
15      arranged outer support webs to form a box beam. The  
16      flush-flanges 320, 322 are glued and/or mechanically  
17      connected to the box-flanges 116, 118. Mechanical  
18      connectors can either be located through the flush-  
19      flanges to the box-flanges as shown in Fig. 4a or  
20      can be located from the box-flanges to the flush-  
21      flanges as shown in Fig. 4b so as not to be visible  
22      from the outer surface of the box beam 300.

23

24       In a fourth embodiment of the present invention, as  
25       shown in Fig. 5a, there is a structural support beam  
26       in the form of a boxed I-beam 400 comprising  
27       substantially the same box beam 100 as described  
28       above with the addition of a further inner support  
29       web 424 connecting box flanges 416, 418. The inner  
30       support web 424 lies parallel with the opposing  
31       outer support webs 112, 114 in an intermediate  
32       position between the outer support webs. The box

1 flanges 416, 418 are each provided with a groove  
2 426, 428, each groove being adapted to receive a  
3 respective end of the inner support web 424 and  
4 retain it in position within the respective box  
5 flanges 416, 418. The web 424 may be rigidly fitted  
6 within the grooves 426, 428 and/or glued and/or  
7 mechanically connected. Fig. 5b shows a structural  
8 support beam as described in the previous paragraph  
9 having two inner support webs 424 to form a boxed  
10 double I-beam. The in-fill material may be bonded  
11 to the interior surfaces of the outer support webs  
12 112, 114 and the flanges 116, 118 and to both  
13 surfaces of the inner support web(s).

14

15 Figs. 5c-d show alternative profiles of the  
16 connections between the inner support webs 424 and  
17 the grooves 426, 428. Fig. 5c shows an inner  
18 support web 424 having a rectangular end profile and  
19 Fig. 5d shows an inner support web having a tapered  
20 end profile.

21

22 In a fifth embodiment of the present invention, as  
23 shown in Figs. 6a-b, there is a structural support  
24 beam in the form of a box beam 500 comprising  
25 substantially the same box beam 100 as described  
26 above with additional laterally arranged outer  
27 support webs 513, 515 being connected to the outer  
28 surface of one or both outer support webs 112, 114.  
29 The additional laterally arranged outer support webs  
30 513, 515 could be glued and/or mechanically  
31 connected to their respective outer support webs  
32 112, 114.

1  
2     In a sixth embodiment of the present invention, as  
3     shown in Fig. 7, there is a structural support beam  
4     in the form of an I-beam 600 comprising two T-shaped  
5     flanges 616, 618, (T-flange 616 being inverted),  
6     connected by the respective ends of two opposing  
7     outer support webs 612, 614 to form an I-shaped  
8     support frame. Each T-shaped flange comprises a  
9     reduced diameter stem portion. The stem portions  
10    are formed by cutting away two rectangular corner  
11    portions from a regular rectangular flange. The  
12    outer support webs 612, 614 can be glued and/or  
13    mechanically connected to the lateral sides of the  
14    stem portions of the T-shaped flanges 616, 618. The  
15    outer support webs 612, 614 and flanges 616, 618  
16    define a volume having an infill of  
17    support/insulating material 610 substantially the  
18    same as material 110 as hereinbefore described.

19  
20    In a seventh embodiment of the present invention, as  
21    shown in Fig. 8, there is a structural support beam  
22    in the form of a box beam 700 comprising two T-  
23    shaped flanges 716, 718, (T-flange 716 being  
24    inverted), the lateral edges of which are adapted to  
25    be flush with the outer surfaces of the opposing  
26    outer support webs 712, 714 to form a box beam. The  
27    outer support webs 712, 714 can be glued and/or  
28    mechanically connected to the stem portions of the  
29    T-shaped flanges 716, 718. The webs 712, 714 and  
30    flanges 716, 718 define a volume having an infill of  
31    support/insulating material 710 substantially the  
32    same as material 110 as hereinbefore described.

1

2 In an eighth embodiment of the present invention, as  
3 shown in Fig. 9, there is a structural support beam  
4 in the form of an I-beam 800 comprising two double  
5 grooved flanges 816, 818 connected by the respective  
6 ends of two opposing outer support webs 812, 814 to  
7 form an I-shaped support frame. The respective  
8 outer support webs 812, 814 are each located within  
9 grooves 824a-826b provided on the double grooved  
10 flanges 816, 818. The outer support 812, 814 may be  
11 rigidly fitted within grooves 824a-826b and/or glued  
12 and/or mechanically fastened to the double grooved  
13 flanges 816, 818. The outer support webs 812, 814  
14 and double grooved flanges 816, 818 define a volume  
15 having an infill of support/insulating material 810  
16 substantially the same as material 110 as  
17 hereinbefore described.

18

19 In a ninth embodiment of the present invention, as  
20 shown in Fig. 10, the I-beam 800 has been adapted to  
21 form a new structural support beam or I-beam 900.  
22 Single recesses 925, 927 replace the double grooves  
23 824a-826b of the flanges 816, 818. The outer  
24 support webs 812, 814 can be accommodated within  
25 part of each single recess 925, 927 and an infill of  
26 support/insulating material 910 substantially the  
27 same as material 110 as hereinbefore described is  
28 provided in the volume defined by the outer support  
29 webs and the single recessed flanges.

30

31 In a tenth embodiment of the present invention, as  
32 shown in Fig. 11, there is a structural support beam

1       in the form of an I-beam 1000 comprising two  
2       rectangular I-flanges 1016, 1018 connected between  
3       respective ends of two outer support webs 1012, 1014  
4       to form an I-shaped support frame. The outer  
5       support webs 1012, 1014 and flanges 1016, 1018  
6       define a volume having an infill of  
7       support/insulating material 1010 substantially the  
8       same as material 110 as hereinbefore described.

9

10      In an eleventh embodiment of the present invention,  
11     as shown in Fig. 12, the I-beam 1000 has been  
12     adapted to form a new structural support beam or I-  
13     beam 1100, wherein, support members 1101-1104 are  
14     glued and/or mechanically connected at the junction  
15     region between the ends of outer support webs 1012,  
16     1014 and the I-flanges 1016, 1018.

17

18      It will be appreciated by those skilled in the art  
19     that mechanical fixing of the outer support webs and  
20     flanges can be carried out by any suitable means,  
21     for example by nails, staples, screws, bolts etc.

22

23      It will further be appreciated that each of the  
24     foregoing embodiments can be adapted or modified to  
25     include features of any of the other embodiments.  
26     For example, the additional inner support web(s) of  
27     Figs. 5a-b may be easily incorporated into any of  
28     the other embodiments. Equally, any one of the  
29     embodiments can easily be modified or adapted to  
30     give improved structural properties. For example,  
31     Fig. 13 shows how some of the embodiments may be  
32     fitted with metal plates to improve their structural

1 characteristics.

2

3 Moreover, it will be appreciated by those skilled in  
4 the art that the integrity of the flanges affects  
5 the structural qualities of a support beam. In  
6 particular, the connection of the outer support webs  
7 to the flanges is an important area in terms of  
8 structural integrity. For example, the absence of  
9 grooves, recesses and cut out portions in otherwise  
10 rectangular shaped flanges (e.g. see Figs. 2-4, 6  
11 and 11-13c) offers several advantages. By  
12 rectangular, it is meant that the flanges are of a  
13 regular four-sided rectangular or square shape  
14 without any formations such as grooves recesses or  
15 cut-out portions to accommodate the outer support  
16 webs. Rectangular flanges offer several advantages  
17 as follows: (i) Ease of Construction - the  
18 simplicity of the design avoids the need for  
19 expensive grooving and close tolerances; (ii)  
20 Strength and Stiffness - the presence of grooves or  
21 recesses within the flanges creates areas of  
22 weakness and hence reduces the bending and  
23 longitudinal shear strength capacity of the  
24 structural beam. For a set beam depth (often  
25 governing the design and detailing criteria), a box  
26 shaped design such as that shown in Fig. 2 will  
27 provide a stronger beam in bending (due to the fully  
28 intact flanges) and in shear (due to outer support  
29 webs extending to the full depth of the flanges) and  
30 therefore an overall stiffer solution; (iii) Greater  
31 Dimensional Stability - the absence of grooving  
32 increases dimensional stability and reduces the

1       possibilities for differential shrinkage in flanges  
2       which can lead to cracking; and (iv) Cost - grooving  
3       is an expensive part of the manufacturing process  
4       both in terms of preparation and assembly as  
5       specialised jigs and clamps are required. The  
6       exclusion of grooves and recesses thus leads to a  
7       lower cost solution with the added benefit of  
8       performance gains.

9

10      The support beams of the present invention  
11      incorporate both structural and insulation qualities  
12      into a single member during manufacture thus  
13      achieving higher quality, more accurate thermal  
14      and/or sound efficiency and an increased level of  
15      structural support.

16

17      The structural beams of the present invention can  
18      also be produced in varying sizes and thickness  
19      depending on the particular application and  
20      insulation/structural requirements.

21

22      The material 110-1010 not only provides thermal  
23      and/or sound insulation, but also provides increased  
24      structural properties as demonstrated by Fig. 14,  
25      the results of which are described below.

26

27      Samples of the aforementioned embodiments described  
28      above have been tested (under static compression) to  
29      establish their structural properties. The  
30      apparatus tested was:

31

32 .     (A) and (B) which are the support beams of Figs. 2

1 and 1, i.e. with and without the infill of material  
2 110 respectively;

3  
4 (C) and (D) which are the support beam of Fig. 9 and  
5 a corresponding support beam without an infill of  
6 material respectively;

7  
8 (E) and (F) which are the support beams of Fig. 5a  
9 and a corresponding support beam without an infill  
10 of material respectively; and

11  
12 (G) and (H) which are the support beams of Fig. 8  
13 and a corresponding support beam without an infill  
14 of material respectively.

15  
16 For all support beams, corresponding flanges were  
17 cut from Whitewood grade C16 timber. The  
18 corresponding outer support webs were cut from 11mm  
19 thick OSB grade 3 panels and the infill material was  
20 95mm thick expanded polystyrene (EPS). All contact  
21 surfaces were glued together, and where appropriate,  
22 were screwed using 2x8 woodscrews.

23  
24 In comparing the support beams with the infill of  
25 material (A, C, E and G) and without the infill of  
26 material (B, D, F and H), there is generally an  
27 increase in the ultimate load capacity and ductility  
28 of the support beams having the infill of material.

29  
30 Advantageously, the infill material adds very little  
31 overall weight to each support beam, yet it provides  
32 a significantly increased ultimate load capacity.

1 Furthermore, the requirement for I-beams and box  
2 beams to have web stiffeners at areas prone to  
3 localised buckling may be dispensed with due to the  
4 increased ultimate load capacity of the support  
5 beams having the infill of material.

6

7 Moreover, the results shown in Fig. 14 show that the  
8 support beams having the infill of material (A, C,  
9 E, G) can carry the same load for an increased  
10 deflection/displacement, i.e. they have enhanced  
11 ductility qualities.

12

13 In particular, supports beams (C) and (D) are worthy  
14 of further comment. The infill of material in  
15 support beam (C) exhibits an interesting quality in  
16 that it appears to affect the failure mode of the  
17 support beam. Although support beam (D) appears to  
18 fail suddenly at a displacement of approximately  
19 4mm, support beam (C) appears to initially fail at a  
20 displacement of approximately 5mm yet can still hold  
21 the load applied for a further 4mm of displacement.  
22 This shows the level of enhanced ductility provided  
23 by the infill material of support beam (C).

24

25 Overall the results clearly demonstrate that the  
26 addition of an inner support web connected between  
27 the flanges within the infill of material exhibit a  
28 far higher ultimate load capacity. From this  
29 result, it can be extrapolated that the addition of  
30 one or more inner support web(s) may increase the  
31 ultimate load capacity of any support beam design.

32

1 Having conducted the above tests, Fig. 15 shows a  
2 qualitative comparison of the structural support  
3 beams of the present invention with known designs.

4

5 The structural support beams of the present  
6 invention may be used in any building and  
7 construction projects. The support beams may be in  
8 the form of I-beams, double I-beams, box-beams,  
9 boxed I-beams or boxed double I-beams.

10

11 Modifications and improvements may be made to the  
12 above without departing from the scope of the  
13 present invention. For example, the infill  
14 material 110-1010 may be pre-fabricated, in which  
15 case, the respective outer support webs and flanges  
16 of a support frame may be bonded directly to the  
17 pre-fabricated material 110-1010. The infill  
18 material may be formed from either open cell, closed  
19 cell or a mixture of open and closed cell foam  
20 materials. Alternatively, the infill material may  
21 be formed from a wood-based material or any other  
22 suitable material providing the desired structural  
23 and/or thermal/sound insulating properties.

24

25 Alternatively, the material 10-1010 may be injected  
26 into a volume defined by a support frame of outer  
27 support webs and flanges, wherein the material  
28 expands to fill the volume. The respective contact  
29 surface of the support frame may have bonding means  
30 to assist on securing and ensuring a close contact  
31 with the infill of material 10-1010 to the support  
32 frame.